Landsat 7 Processing System (LPS) Installation Procedure

SIGNATURE

October 14, 1996

Goddard Space Flight Center Greenbelt, Maryland

LPS/MO&DSD

October 14, 1996

Landsat 7 Processing System (LPS) Installation Procedure

SIGNATURE

October 14, 1996

Prepared by:	Reviewed by:
Naulignyen 10/15/96	Robert Schwers 10/17/96
Danh Nguyen Date	Robert Schweiss Date
Engineering Specialist	Systems Engineering Manager
Landsat 7 Processing System	Landsat 7 Processing System
SEAS	Code 514
Lockheed-Martin Space Mission	Goddard Space Flight Center
System	The second secon
Reviewed by:	Reviewed by:
Tonwer Blane 10/15/96	Uplow Brank 10/22/96
Tanweer Aslam Date	Clifford K. Brambora Date
Systems Engineer	Hardware Engineering Manager
Landsat 7 Processing System	Landsat 7 Processing System
SEAS	Code 514
Computer Sciences Corporation	Goddard Space Flight Center
Concurred by:	Approved by:
Mate Daniel 10/15/96	Jon Heneger 10/22/96
Nathaniel Daniel Date	Joy Henegar Date
Project Manager	Project Manager
Landsat 7 Processing System	Landsat 7 Processing System
SEAS	Code 514 Goddard Space Flight Contain
Computer Sciences Corporation	Goddard Space Flight Center

i

List of TBDs, TBRs, and TBSs

Reference	Description	Page
Section 1.4.10 (TBD)	LPS Software Configuration Guide Doc. No.	1-5
Section 1.4.11 (TBD)	LPS Programmers Reference Manual Doc. No.	1–5
Section 1.5.10 (TBS)	HPDI/VSIO Card User Manual Info.	1–6
Section 1.3.3 (TBD)	Length of fiber-optic cables	1–2
Figure 3-1 (TBR)	LGS interface connector/cable information	3-3
Figure 3–2 (TBD)	Jukebox details	3–4
Figure 4–2 (TBD)	Jukebox details	4–3
Section 4.3 (TBR)	Change to DLT 4700 (Power-on Self Test)	4-3
Section 4.8 (TBR)	Jukebox details	4–7
Section 5.3 (TBR)	LPS hardware components (jukebox details)	5–1
Appendix B (TBD)	LPS Equipment Turnover Form 10-4 (TBR)	B-1

LPS/MO&DSD ii October 14, 1996

CHANGE STATUS LOG						
Document No.: 514-2IP/0195						
Title: Landsat 7 Processing System (LPS) Installation Procedure						
Change Date Affected Pages Remarks						
Signature	Oct 1996	ALL	Baseline			

iii October 14, 1996 LPS/MO&DSD

Preface

This document contains the installation and checkout procedures for the Landsat 7 Processing System (LPS) located at the Earth Resources Observation System (EROS) Data Center (EDC). It is controlled by the LPS Project Configuration Management Board (PCMB) and may be updated by document change notice (DCN) or revision. Direct comments and questions regarding this document to

Landsat 7 Processing System Project Code 514 Goddard Space Flight Center Greenbelt, MD 20771

LPS/MO&DSD iv October 14, 1996

1.1

1.2

Contents

Section 1—Introduction	
Purpose and Scope of Document	1-1
Landsat 7 Processing System Description	

1.2	Lands	at / Processing System Description	
		ation Approach	
		Shipment and Installation Schedule	
		Prerequisite for LPS Installation	
		Installation Responsibilities	

	1.5.5 Instanation responsibilities	т –	-4
1.4	Applicable Documents	1-	-4
	Vendor Documents		

Section 2—LPS Facility Preparation Information

∠. 1	Floor Space	
2.2	Floor Loading	2-1
	Power and Grounding	
	Heat Dissipation	

Section 3—System Installation

3.1	Introduction	3-1
3.2	Unpacking and Inspection	3–1
	Equipment Layout	
	ac Power Connections	
	Cabling	
	Software Installation	

Section 4—System Checkout		
Introduction	4–1	
Problem Tracking and Correction	4-1	
Indy Workstation Checkout		
SGI Challenge XL and IRISconsole Checkout	4–5	
X-Terminal Checkout		
Ethernet LAN Checkout	4-6	
Digital Linear Tape Drive Checkout	4-6	
Ciprico Disk Array (RAID) Checkout	4–7	
EDC DAAC Interface (FDDI LAN) Checkout		
HP LaserJet5 Printer Checkout	4–8	
LGS Signal Interface Checkout		
	Problem Tracking and Correction	

LPS/MO&DSD

4.14	LPS Shutdown4–9
	Section 5—System Turnover to the EDC
5.1 5.2 5.3 5.4 5.5 5.6	LPS Configuration
	Appendix A—Installation Checklist
A	ppendix B—LPS Equipment Turnover Document (TBR)
	Acronym List
	Tables
1-1 2-1 5-1	LPS Installation Responsibilities Matrix
	Figures
3-1 3-2 3-3 4-1 4-2	Challenge XL – Rear View, Doors Open

October 14, 1996 LPS/MO&DSD vi

Section 1—Introduction

1.1 Purpose and Scope of Document

This document contains the installation and checkout procedures for the Landsat 7 Processing System (LPS) located at the Earth Resources Observation System (EROS) Data Center (EDC). Included in this document are the EDC site preparation information for the LPS facility, the LPS installation instructions and equipment checkout procedures. This document also describes the turnover of the LPS to the EDC after completion of the installation.

1.2 Landsat 7 Processing System Description

The LPS architecture is described in *Landsat 7 Processing System Design Specification* (Applicable Document 1.4.4). Information regarding external interfaces between the LPS and other systems is contained in the various interface control documents (ICDs) listed in Section 1.4. *Landsat 7 Processing System Operations and Maintenance Manual* (Applicable Document 1.4.8) provides additional information on the LPS.

1.3 Installation Approach

Following completion of the LPS factory acceptance test (FAT) at Goddard Space Flight Center (GSFC), the LPS equipment will be shipped to the EDC. The LPS will then be physically located at the LPS-designated site noted in EDC Site Preparation Plan for the Installation of the Landsat 7 LGS, LPS, and IAS (ApplicableDocument 1.4.1). It is expected that the LPS-designated site is designed and prepared in accordance with the specifications contained in EDC Site Preparation Plan for the Installation of the Landsat 7 LGS, LPS, and IAS (Applicable Document 1.4.1). Section 2 provides LPS facility preparation related information for reference and verification during the LPS installation. After the system is connected to the power, signal, and network cables (as described in Section 3), checkout will be performed (as described in Section 4). On completion of the checkout and subsequent site acceptance test (SAT), the LPS equipment will be formally turned over to the EDC (Section 5).

LPS/MO&DSD 1-1 October 14, 1996

The final testing of LPS interfaces to the EDC Distributed Active Archive Center (DAAC) system and the Landsat 7 Ground Station (LGS) will be performed during the SAT (the SAT schedule is provided in the LPS Transition Plan (Section 1.4.2)). This document contains test procedures that verify the functionality of the LPS interfaces prior to connection to the external interfaces.

1.3.1 Shipment and Installation Schedule

The LPS will be shipped to the EDC following completion of the FAT at GSFC. The baseline schedules for the LPS FAT, shipment, and installation are noted in *LPS Transition Plan* (Applicable Document 1.4.2).

1.3.2 Prerequisite for LPS Installation

Two prerequisites are required to begin the installation of the LPS at the EDC:

- 1. Completion of LPS FAT at GSFC
- 2. Site readiness at the EDC.

EDC is responsible for reviewing the status of these prerequisites at the consent to ship review after culminating the FAT.

1.3.3 Installation Responsibilities

The LPS Project is responsible for the installation of LPS equipment at the EDC. The LPS to EDC network(s) connection responsibilities are designated as follows:

- The LPS Project will provide two **(TBD)**-foot fiber-optic cables that connect the LPS fiber distributed data interface (FDDI) network to the EBnet.
- The EBnet project is responsible for providing the FDDI concentrator (Applicable Document 1.4.7).
- The EDC is responsible for preparing the onsite network interconnections to the LPS 10Base-T Hub.

LPS/MO&DSD 1-2 October 14, 1996

The EDC will provide the following information, which is needed to facilitate the LPS connections to the EDC Ethernet and the FDDI local area network (LAN):

- Cable connection from the EDC Ethernet LAN to the LPS 10Base-T Hub
- Ethernet IP addresses for
 - LPS strings 1 through 5
 - LPS Indy workstations 1 through 3
 - LPS X-Terminals 1 and 2

Table 1-1 lists the LPS Project and the EDC responsibilities for performing and/or supporting LPS facility preparation, installation, checkout and turnover.

Table 1-1. LPS Installation Responsibilities Matrix

Installation Activity	LPS	EDC	EBnet
(An x indicates performing Responsibility)	Project	O&M	Project
A. LPS and Facility Preparation			
1. Provide two (TBD)-feet LPS FDDI-EBnet			
fiber-optic cables	X		
2. Provide FDDI concentrator			X
3. Prepare ethernet network connections for LPS 10Base-T Hub		X	
4. Identify ethernet cable connections to LPS 10Base-T Hub		X	
5. Provide FDDI IP addresses on EBnet for LPS strings 1- 5			X
6. Provide Ethernet IP addresses for LPS strings 1-5		X	
7. Provide Ethernet IP addresses for LPS Indy Workstations 1 -3		X	
8. Provide Ethernet IP addresses for LPS X-terminals 1 -2		X	
9. Assign LPS site installation representative		X	
B. LPS Installation			
1. Complete FAT at GSFC		X	
2. Ship LPS	X		
3. Identify EDC floor for LPS installation		X	
4. Unpack LPS	X	support	
5. Identify LPS Junction boxes and circuit			
breakers		X	

LPS/MO&DSD 1-3 October 14, 1996

Table 1-1. LPS Installation Responsibilities Matrix (Contd.)

Installation Activity	LPS Project	EDC O&M	EBnet Project
6. Provide floor cut-out panels	1103000	X	
7. Install LPS, including LPS cables	X		İ
8. Label LPS cables	X		
C. LPS Checkout			
1. Provide LPS Login name and password	X	receive	
2. Checkout LPS Challenge XL, RAIDs, FDDI, Ethernet LAN and workstation installation	X		
3. Demonstrate LPS	X		
4. Log installation & demonstration problems	X	review	
5. Checkout cable connections and interface to the LGS, if available	X	support	
6. Checkout cable connections and interface to the EDC DAAC, if available	X	support	
D. LPS Turnover			
1. Turn over LPS COTS hardware and software	X	review	
2. Turn over LPS COTS hardware and software	X	review	
configuration records			<u> </u>
3. Turn over LPS software backup tapes	X	receive	
4. Turn over LPS COTS hardware and software vendor manuals	X	receive	
5. Perform LPS site acceptance test (SAT)	support	X	

1.4 Applicable Documents

- 1. EROS Data Center, *EDC Site Preparation Plan for the Installation of the Landsat 7 LGS, LPS, and IAS*, June 26, 1996
- 2. NASA/GSFC, 514-2TP/0195, LPS Transition Plan, October 7, 1996
- 3. —, 514-4BIP/0195, *LPS Build Implementation Plan*, September 1996
- 4. —, 4560-8SDS/0194, Landsat 7 Processing System (LPS) System Design Specifications, May 26, 1995
- 5. —, 560-1ICD/0794, Interface Control Document Between the Landsat Ground Station and the Landsat Processing System, Revision 1, September 17, 1996

LPS/MO&DSD 1-4 October 14, 1996

- 6. —, 209-CD-013-004, Interface Control Document Between EOSDIS Core System (ECS) and the Landsat 7 System, August 1996
- 7. —, 540-097, Interface Control Document Between the EBnet and the Landsat 7 Processing System (LPS), July 1996
- 8. —, 514-30MM/0196, Landsat 7 Processing System (LPS) Operations and Maintenance Manual, April 1997
- 9. —, 514-3SUG/01, Landsat 7 Processing System User's Guide, March 1997
- 10. —, (TBD), Landsat 7 Processing System (LPS) Software Configuration Guide, March 1997
- 11. —, (TBD), Landsat 7 Processing System (LPS) Programmers Reference Manual, April 1997

1.5 Vendor Documents

- 1. Silicon Graphics, Inc., 108-7040-020, Challenge/Onyx Site Preparation Guide, 1993
- 2. —, 007-1735-040, Power Challenge™ and Challenge XL Rackmount Owner's Guide, February 1996
- 3. —, 007-9804-050, *Indy™ Workstation Owner's Guide*, February 1996
- 4. IRIS Insight Library, "Deckside Power Challenge and Challenge L Owner's Guide" (This online documentation is available on the SGI Challenge L system drive.)
- 5. Ciprico, Inc., Publication No. 21020270A, *AD6700 Integrated Disk Array Quick Installation Guide*, August 1993
- 6. —, Publication No. 21020650A, *Addendum to the Disk Array Guide*, March 1994
- 7. —, Publication No. 21020295H, *Product Note for 6700/10 Disk Arrays and Controller Boards*, April 1995
- 8. Silicon Graphics, Inc., 007-2266-001, *Digital Linear Tape Drive Owner's Guide*, 1994
- 9. Network Computing Devices, Inc., Part No. 9300326, *Installing Your HMX Family System*, Revision A, February 1995

LPS/MO&DSD 1-5 October 14, 1996

- 10. General Standard Corporation, *High Speed Parallel Digital Interface (HPDI)/Very High Speed Serial Interface (VSIO) Card User's Manual,* (**TBS**)
- 11. Network Computing Devices, Inc., Part No. 9300289, *About Your 21-Inch Color Monitor NC2185AA*, Revision A, April 1994
- 12. Epson America, Inc., X-LQ570PLUS, *Epson LQ-570+ (Label) Printer User's Guide*
- 13. Hewlett-Packard, Publication No. C3916-90901, LaserJet5 and 5M Printer User's Manual
- 14. Silicon Graphics, Inc., 007-2872-001, IRISconsole Administrator's Guide

LPS/MO&DSD 1-6 October 14, 1996

Section 2—LPS Facility Preparation Information

This section provides information on floor space, floor loading, power and grounding, and heat dissipation for the LPS to be installed at the EDC site. Detailed requirements and design specifications for preparing the LPS installation site are provided in *EDC Site Preparation Plan for the Installation of the Landsat 7 LGS, LPS, and IAS* (Applicable Document 1.4.1).

A detailed list, including item quantities, of the LPS equipment to be installed at the EDC is provided in Table 5-1.

2.1 Floor Space

The EDC site floorplan and computer room layout for the LPS are shown in *EDC Site Preparation Plan for the Installation of the Landsat 7 LGS, LPS, and IAS* (Applicable Document 1.4.1).

Silicon Graphics, Inc. (SGI) specifies a minimum ceiling height of 96 inches to allow for Challenge XL cabinet airflow clearance. Also, the Challenge XL cabinet requires 36-inch wide clearances in the front and back of the cabinets to allow the doors to fully open. For activities that use side access, adequate space is required to roll the cabinet forward or backward to provide side clearance.

2.2 Floor Loading

For installations on raised floors, minimum floor loading is 133 pounds per square foot to support the SGI Challenge XL. The SGI Challenge XL cabinets use four casters and four stabilizing levelers for weight distribution. If the floor is modified (for example, by adding cutouts for cable access), the EDC should determine and provide the additional reinforcement, as required.

2.3 Power and Grounding

Table 2–1 summarizes the alternating current (ac) power information for the LPS equipment.

LPS/MO&DSD 2-1 October 14, 1996

Table 2-1. ac Power Information for LPS Equipment

Equipment	Power VAC (min/nom/max)	Hertz (min/max)	Phase	Amps	Connector Type
Challenge XL	187/208/264	50/60	2	24	NEMA L6-30R) twist-lock type, 2-P, 3-W, 30A, 250V)
RAID/DLT cabinet	100/120	50/60	1	14	NEMA 5-15P (100/120V @ 15 Amps)
Indy workstation					NEMA 5-15P
- System chassis	100/132	47/63	1	4.2	
- Monitor	100/132	47/63	1	2.7	
NCD X-Terminal					NEMA 5-15P
- Terminal base	90/264 (use 110	47/63	1	0.2	
- Monitor	nominal)	50/60	1	1.3	
	90/264 (use 110 nominal)				
Hewlett-Packard LaserJet5 printer	100/127(+/-10%)	50/60	1	11.2	NEMA 5-15P
Epson LQ 570+ printer	120	50/60	1	2	NEMA 5-15P
IRISconsole	110	50/60	1	1	NEMA 5-15P
Ethernet 10Base-T Smart Hub	110	50/60	1	0.5	NEMA 5-15P

The LPS equipment/racks should be grounded as specified in *EDC Site Preparation Plan for the Installation of the Landsat 7 LGS, LPS, and IAS* (Applicable Document 1.4.1). There are no special grounding requirements for the LPS equipment.

2.4 Heat Dissipation

The heat dissipation information on LPS equipment is as follows:

Equipment	No. of Units	ac Load (ton) (each unit/system)	Btu/Hour (each unit/system)
Challenge XL	5	1.33	16,000
Indy	3	0.075	900
DLT	5	0.028	340
RAID	10	0.085	1,020
X-Terminal	2	0.048	570
Printers	2	0.090	1080
LPS Totals (All Units)		8.141	97900

NOTE: The Challenge cabinet airflow is drawn in through the bottom and blown out through the top. The DLT/RAID cabinet pulls in air from the front and exhausts out the back. The Challenge cabinets and RAID/DLT cabinets will be position above vented floor tiles.

LPS/MO&DSD 2-3 October 14, 1996

Section 3—System Installation

3.1 Introduction

This section provides information for installing the LPS equipment. Once the LPS site at the EDC has been prepared in accordance with *EDC Site Preparation Plan for the Installation of the Landsat 7 LGS, LPS, and IAS* (Applicable Document 1.4.1) and verified by the EDC at the Consent to Ship Review (see Applicable Document 1.4.2), the LPS equipment can be shipped from GSFC and installed at the EDC. This section provides information on unpacking and inspection, layout, ac power connections, cabling, and software installation for the LPS at the EDC site.

The information provided in this section refers to the installation of the entire LPS. SGI is contracted to install the Challenge XLs, Indy workstations and the IRISconsole (**TBD**). LPS personnel will install the LPS components not covered under the SGI contract.

3.2 Unpacking and Inspection

LPS personnel will be responsible for unpacking and inspecting LPS equipment at the EDC loading/receiving area. Check packing containers for external damage before removing the contents. Use care in handling and removing the components and the packing material.

3.3 Equipment Layout

The EDC computer room layout and the position of LPS equipment layout are shown in *EDC Site Preparation Plan for the Installation of the Landsat 7 LGS, LPS, and IAS* (Applicable Document 1.4.1). With assistance from the EDC facility coordinator, install LPS equipment on the LPS floor.

3.4 ac Power Connection

The LPS site power and connector information is provided in Section 2.3. Connect the LPS equipment to the designated junction boxes at

LPS/MO&DSD 3-1 October 14, 1996

the EDC. Make sure that all power switches of all LPS equipment are in the OFF position during the power connection. Also, identify and locate the circuit breakers associated with all LPS designated junction boxes before starting LPS equipment installation.

The Challenge XL ac power connector is located at the bottom of the rear of each XL cabinet (Figure 3–1). The rear door does not have to be opened to access this connector.

The RAID/DLT cabinet ac power strip connector is located at the rear of each cabinet. Open the cabinet rear door to gain access to the connector.

The Indy, X-Terminal, printer, and IRISconsole ac power connections are accessible on each chassis. Refer to vendor documentation (Section 1.5) for these components.

3.5 Cabling

The cable listing and cable interconnections diagram of LPS are shown in Appendix B of *LPS Operations and Maintenance Manual* (Applicable Document 1.4.8).

LPS personnel will install cables between LPS subsystems and/or equipment as shown in the LPS interconnection diagram. The cables are individually designated by a cable number. The cable ends are labeled for the connection equipment (or location). The LPS cable labeling scheme is also defined in *LPS Operations and Maintenance Manual* (Applicable Document 1.4.8).

Place LPS cables under the floor panels using aisles or walkways for the cable routes. Sufficient cable length has been provided. Bundle the cables within the cabinets in a convenient manner using cable ties. Allow sufficient service loops. Ensure that the labels are clearly visible.

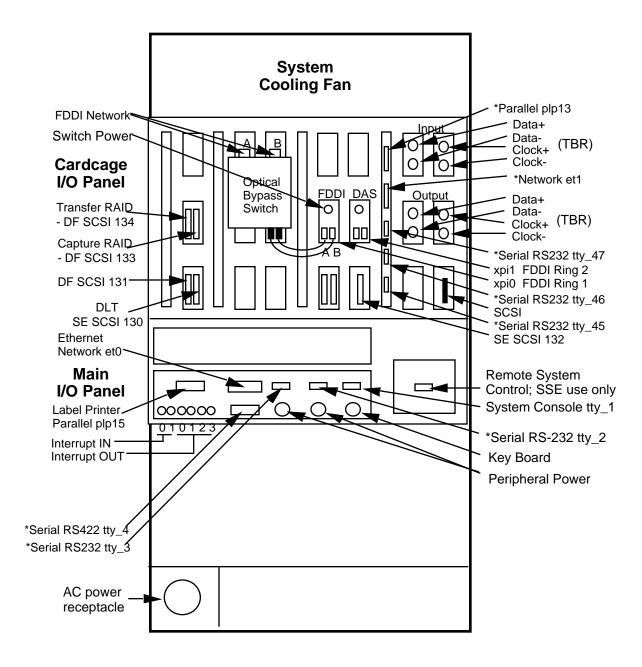
The Challenge XL input/output cable connections are located on the connector panels at the rear of the cabinet (Figure 3–1). Open the rear doors to gain access to these connectors.

The RAID/DLT cabinet cable connections are located on the rear of each component within the cabinet (Figure 3–2). Open the cabinet rear door to gain access to these connectors.

The Indy Workstation cable connections are located on the rear of unit (Figure 3-3). Refer to vendor documentation (Section 1.5) for more details.

LPS/MO&DSD 3-2 October 14, 1996

The X-Terminal, printer and IRISconsole connectors are accessible on each chassis. Refer to vendor documentation (Section 1.5) for these components.



^{*} indicates no cable connected to the output port

Figure 3–1. Challenge XL – Rear View, Doors Open

LPS/MO&DSD 3-3 October 14, 1996

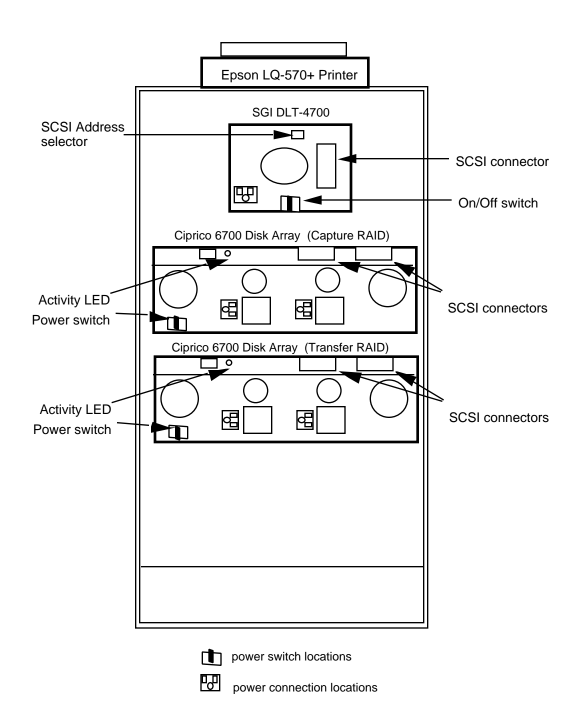


Figure 3-2. RAID/DLT/Label Printer Cabinet - Rear View (TBD)

LPS/MO&DSD 3-4 October 14, 1996

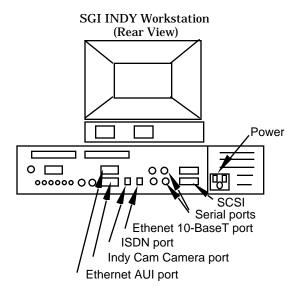


Figure 3-3. SGI Indy Workstation - Rear View

3.6 Software Installation

The LPS operational software is installed on each Challenge XL system drive prior to shipment to the EDC. Therefore, LPS software installation is not required at the EDC site. The LPS personnel will be able to reinstall LPS software on a Challenge XL, if for some reason the software is found to be corrupted during LPS installation.

LPS/MO&DSD 3–5 October 14, 1996

Section 4—System Checkout

4.1 Introduction

This section describes the checkout of the hardware installation for the LPS. Sections 4.3 through 4.13 constitute a complete checkout procedure. A checklist is provided in Appendix A for the checkout procedure.

Under the existing maintenance contract, SGI will verify the integrity of the Challenge XLs, Indy workstations, and the IRISconsole (Sections 4.4 and 4.5). Checkout procedures are provided to verify the installation. LPS personnel will perform the checkout of the entire LPS. (NOTE: The login name and password of each system are obtained from the EDC LPS site installation representative.)

Included in the checkout procedure are references to the equipment setup procedures in *LPS Operations and Maintenance Manual* (Applicable Document 1.4.8). This procedure shall be exercised for the Indy workstations and the X Terminals after relocation to the EDC.

Following completion of system checkout, the LPS is available for site acceptance testing.

4.2 Problem Tracking and Correction

The LPS Interactive Configuration Change Request (CCR) Automation System (ICAS) procedures, remotely accessible by LPS personnel at the EDC, will be used to document and track hardware and software problems.

4.3 LPS Startup

Apply power to the following LPS equipment:

• Five SGI Challenge XL cabinets—Turn on power at the switch located behind the lower front door (Figure 4–1). Verify that both power supplies have green light emitting diodes (LEDs) lit. Insert the key into the lock on the front panel and turn clockwise to

LPS/MO&DSD 4-1 October 14, 1996

- 12:00 (ON) position. Verify that the fans start and the front display becomes active. The system will boot automatically.
- The XL green power-on LED, located above the function buttons, lights up to indicate that power has been applied to the system midplane. The amber fault LED then lights up to indicate that power has been applied to the system controller. The fault LED goes out when the system controller has successfully initialized and the POSTs are completed.

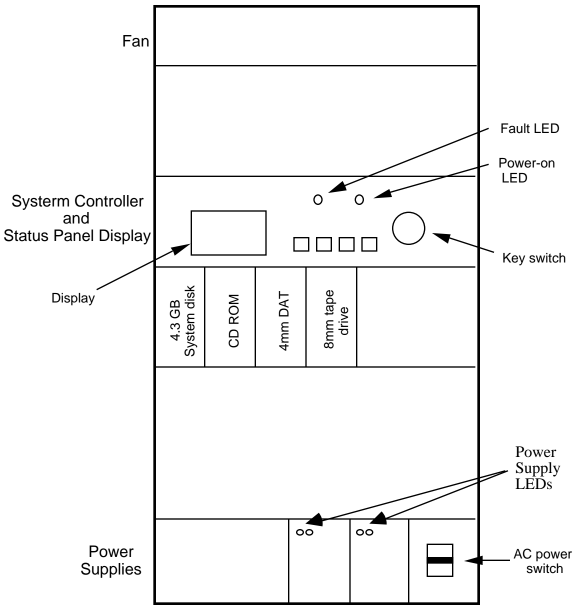


Figure 4-1. Challenge XL - Front View, Doors Open

LPS/MO&DSD 4-2 October 14, 1996

- Two NCD X-Terminals—Refer to manufacturer's documentation. The monitor power switch is located on the back of the monitor. Verify that the power indicator is green. The power switch for the terminal base unit is located on the rear of the unit. Verify that the power LED is illuminated.
- One SGI IRISconsole—Refer to manufacturer's documentation.
 Connect the power supply connector to the back of the IRISconsole.
- Three SGI Indy workstations—Refer to manufacturer's documentation. Turn on the monitor power switch on the front of the monitor. Verify that the power indicator is illuminated. On the system chassis, press and release the power switch on the front panel. The power indicator is amber for a few seconds as the system runs the power on diagnostics. The LED turns green as the system boots.
- Five RAID/DLT/label printer cabinets (Figures 3–2 and 4–2)—Refer to manufacturer's documentation (Section 1.5). The power switches of the DLTs and RAIDs are located on the rear of the unit.

When the DLTs are powered on, each unit goes through its poweron self test (POST) (TBR). All of the LEDs on the front of the drive enclosure turn on sequentially from top to bottom as the POST begins. All four LEDs stay on solidly as the POST runs. All LEDs except the yellow tape-in-use LED go dark as the POST finishes. Apply power to the DLTs and verify the POST.

At RAID power up, each RAID performs a built-in self test (BIST). This process takes approximately 10 seconds. At the conclusion of the process, the display should indicate "On Line Status: OK." Apply power to the RAIDs and verify the BIST.

- Epson LQ-570+ (Label) printers—Refer to manufacturer's documentation. Press and release the power switches on the front of the Epson LQ-570+ label printers and verify that the power indicator of each printer is lit.
- Two Hewlett-Packard (HP) LaserJet5 printers—Refer to manufacturer's documentation. Turn on the power switch on the front of each unit to "I" position. Verify that after the printer warms up, the display reads "READY."

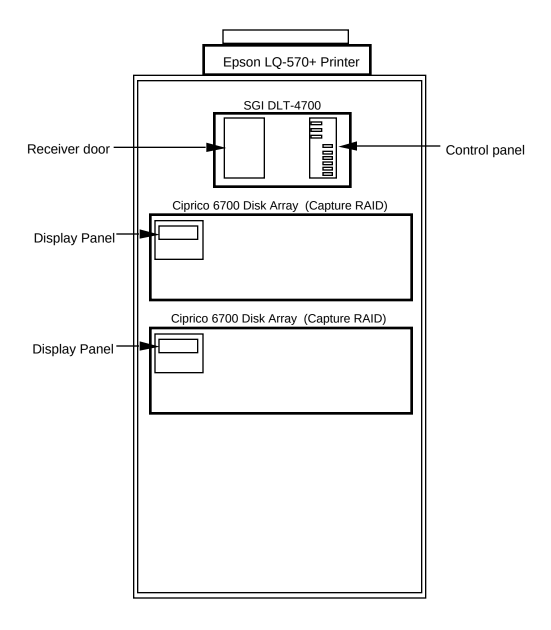


Figure 4-2. RAID/DLT Cabinet - Front View (TBD)

LPS/MO&DSD October 14, 1996 4-4

4.4 Indy Workstation Checkout

After the power up of each Indy workstation, a login window appears. At the prompt, enter the name and password on each Indy. This login sequence verifies that the Indy system is operational. The following subsections discuss testing the communication links to the Challenge XLs.

Perform the Indy setup procedure described in *LPS Operations and Maintenance Manual* (Applicable Document 1.4.8).

4.5 SGI Challenge XL and IRISconsole Checkout

At Indy 3, establish a console window for each LPS string by using the following steps from the IRISconsole utility:

- 1. Open the Icon Catalog icon from the Overview window.
- 2. Select the application from the Catalog window.
- 3. Select the IRISconsole icon on the Icon Catalog Application window.
- 4. Select an icon that represents string 1 on the IRISconsole window.
- 5. Select the "Get Console" button on the IRISconsole site window.
- 6. Enter the system console login ID and password.
- 7. Apply the selections.

After startup and selection are finished, the prompt "lps001 (or 002 through 005) login:" will appear on the Indy3 window. Type in the login and password. At the message "TERM=(vt100)" press <ENTER>. This verifies that the serial links to the Indy workstation are operational.

From Indy3, perform a system disk directory on Challenge XL 1. The command "ls -la" < ENTER > will display a long list of directory files.

Insert a blank 4mm cassette into the Challenge XL 1 digital audio tape (DAT) drive. From Indy3, copy a file from the system disk to tape using the command "tar -cvf /dev/tape <filename>." To display a list of files on the tape, type "tar -tvf /dev/tape".

LPS/MO&DSD 4–5 October 14, 1996

Insert a blank 8mm cassette in Challenge XL 1 8mm drive. From Indy3, copy a file from the system disk to tape using the command "tar -cvf /dev/rmt6 <filename>". To display a list of files on the tape, type "tar -tvf /dev/rmt6".

Insert a compact disk—read-only memory (CD-ROM) in the Challenge XL 1 (or 2 through 5) drive. At Indy3, perform a directory using the command "ls/CDROM".

Repeat the above procedure for Challenge XLs 2 through 5.

The basic functionality of the IRISconsole and Challenge XL and its storage devices has been verified.

4.6 X-Terminal Checkout

Perform the X-Terminal setup procedure described in *LPS Operations* and *Maintenance Manual* (Applicable Document 1.4.8). At the power-up, the X-Terminal will automatically establish the communication with the Ethernet LAN and will start to boot from the Indy workstation. This verifies the local X-Terminal system operation.

4.7 Ethernet LAN Checkout

At Indy1, ping (a UNIX command) all five XLs. At Indy2, ping XL 1. At Indy3, ping XL 1. The network links between the Challenge XLs and the Indys have been verified.

From the two X-Terminals, ping to any XLs. This verifies the Ethernet link to the X-Terminals.

This verifies the Ethernet connections.

4.8 Digital Linear Tape Drive Checkout (TBR)

Load a blank DLT cassette in the DLT drive on string 1. Follow the instructions printed on the front of the DLT drive. The DLT drive is connected to the Challenge XL small computer serial interface (SCSI) controller unit 4. Refer to the front of the DLT unit for the correct DLT unit number.

LPS/MO&DSD 4-6 October 14, 1996

At Indy3, copy a file from Challenge XL 1 system disk to DLT using the command "tar -cvf /dev/rmt4 <filename>". Display a list of the files on DLT with the command "tar -tvf /dev/rmt4".

Repeat this procedure for each DLT on strings 2 through 5.

4.9 Ciprico Disk Array (RAID) Checkout

The string 1 RAIDs checkout can be performed using the following steps:

- 1. Check the display on the front of each RAID to verify "On Line Status: OK".
- 2. At the Indy3 console, use the "hinv" (hardware inventory) command to verify that both RAIDs are active
- 3. Use the "df -k" command to display file system from each RAID. This verifies that the RAID is mounted.
- 4. Use the UNIX command "cp" to copy a test file from the XL system disk to each RAID and verify that the test file is transferred.

Repeat this procedure for both RAIDs on strings 2 through 5.

4.10 EDC DAAC Interface (FDDI LAN) Checkout

The FDDI LAN checkout can be performed by using the FDDI network verification sofware tool which resides on each challenge XL. The checkout can be done by using the following steps:

- 1. From any Unix workstations or X Terminals on the LAN, telnet and Login to any five Challenge XLs.
- 2. Select the "winterm" icon.
- 3. At the Unix prompt type in the "fddivis" command then press return key (the fddivis command is a FDDI network support tool which automatically provides user a virtual image of all nodes and rings on the FDDI network).
- 4. Verify that all of the Challenge XLs are connected to the FDDI network.

LPS/MO&DSD 4-7 October 14, 1996

Optional: If the EDC DAAC is available, transmit a test file from LPS string 1 to the EDC DAAC . Verify the EDC DAAC directory for receipt of the files.

4.11 HP LaserJet5 Printer Checkout

After power up, the test printout will appear. At each Indy workstation, print test file to HP LaserJet5 printers 1 and 2 (named hp1 and hp2). Use the command "lp -dhp1 <filename>" or "lp -dhp2 <filename>" to print a file.

4.12 Epson LQ-570+ (Label) Printer Checkout

After power up, the test printout will appear. At XL 1, print test file to string 1 label printer. Use the command "lp -dep <filename>" to print a file. Repeat for strings 2 through 5.

4.13 LGS Signal Interface Checkout

If the LGS matrix switch is operational, LGS signal interface checkout can be performed using the following steps:

- 1. Configure the LGS matrix switch (requires LGS operator support) such that string 1 is connected to string 2 for clock and data transmission, and string 2 is connected to string 1 for clock and data transmission.
- 2. Initiate the record function on string 2.
- 3. Initiate the playback function on string 1.
- 4. Observe that data is filling up the RAID array on receiving string.
- 5. Repeat steps 2 through 4 with the record function on string 1 and the playback function on string 2.

Repeat steps 1 through 5 for strings 1 and 3.

Repeat steps 1 through 5 for strings 1 and 4.

Repeat steps 1 through 5 for strings 1 and 5.

LPS/MO&DSD 4-8 October 14, 1996

If the LGS matrix switch is not operational, LGS signal interface checkout can be performed by interconnecting the coax signal cables at the matrix switch ends. Use BNC barrel connectors to connect string 1 to string 2 for clock and data transmission and string 2 to string 1 for clock and data transmission (bypass the matrix switch). Use steps 2 through 5 to verify the LGS signal interface between strings 1 and 2.

Repeat steps 1 through 5, using the BNC barrel connector, for strings 1 and 3.

Repeat steps 1 through 5, using the BNC barrel connector, for strings 1 and 4.

Repeat steps 1 through 5, using the BNC barrel connector, for strings 1 and 5.

4.14 LPS Shutdown

Checkout of the LPS and its interfaces is completed. The LPS equipment can remain powered up. To shut down the LPS, perform the following procedure:

- 1. Five Challenge XL cabinets—At each Indy workstation, log out from all five Challenge XLs. Turn the Challenge XL key switch to OFF.
- 2. Five Epson LQ-570+ (Label) printers—Turn off the power switch on the front of each unit to be powered down.
- 3. Two HP LaserJet5 printers—Turn off the power switch on the front of each unit to be powered down.
- 4. Five RAID/DLT/label printer cabinets—Turn off each RAID and DLT within the cabinet. The power switches of the DLTs and RAIDs are located on the rear of each unit.
- 5. Two NCD X-Terminals—Logout and turn off the monitor power switch located on the back of the monitor. Turn off the power switch for the terminal base unit located on the rear of the unit.
- 6. Three SGI Indy workstations—Turn off the power switch on the front of the monitor. Turn off the system chassis on the front panel.

LPS/MO&DSD 4-9 October 14, 1996

7. Five Challenge XL cabinets—Turn the Challenge XL power switch off.

This completes the power-down sequence.

LPS/MO&DSD 4–10 October 14, 1996

Section 5—System Turnover to the EDC

This section describes the procedure to turn the LPS equipment over to the EDC.

5.1 LPS Configuration

The LPS is composed of five strings and peripherals. Sections 5.2 and 5.3 list the hardware and software components that are to be turned over to the EDC.

5.2 Major Hardware Components (TBR)

Table 5–1 lists the LPS hardware components. Refer to *LPS Operation* and *Maintenance Manual* (Applicable Document 1.4.8) for a more detailed listing of the LPS hardware components.

Table 5-1. LPS Hardware Components

Item	Quantity
SGI Challenge XL rack mount server Each rack mount server contains Eight SGI circuit boards One High Speed Parallel Digital Interface (HPDI) Very High Speed Serial Interface (VSIO) board One 4.3-gigabyte system disk	5
 One CD-ROM One 4mm DAT One 8mm tape drive 	
SGI Indy workstation, monitor, keyboard, mouse, microphone and camera	3
RAID/DLT/label printer cabinet Each cabinet contains One SGI DLT 4700 (TBR) Two Ciprico RAIDs One label printer	5
NCD X-Terminal (monitor and system chassis)	2
HP LaserJet5 printer	2
IRISconsole	1
Ethernet 10Base-T Smart Hub	1

LPS/MO&DSD 5-1 October 14, 1996

5.3 Software Items

All LPS software is preinstalled on each LPS string. The backup tapes, consisting of DLT cartridges, for all strings (1 through 5) will be delivered to the EDC personnel.

5.4 Documents and Manuals

The following documents are included in the LPS turnover to the EDC:

- 1. LPS Installation Procedure
- 2. LPS Users Guide
- 3. LPS Operations and Maintenance Manual
- 4. LPS Programmers Reference Manual
- 5. LPS Software Configuration Guide
- 6. About Your 21-Inch Color Monitor NC2185AA
- 7. AD6700 Integrated Disk Array Quick Installation Guide
- 8. Addendum to the Disk Array Guide
- 9. Challenge/Onyx Site Preparation Guide
- 10. Digital Linear Tape Drive Owner's Guide
- 11. LaserJet5 Printer User's Manual
- 12. Indy™ Workstation Owner's Guide
- 13. Installing Your HMX Family System
- 14. High Speed Parallel Digital Interface (HPDI) / Very High Speed Serial Interface (VSIO) Card User's Manual
- 15. Power Challenge™ and Challenge XL Rackmount Owner's Guide
- 16. Product Note for 6700/10 Disk Arrays and Controller Boards
- 17. Epson LQ-570+ (Label) Printer User's Guide
- 18. IRISconsole™ Administrator's Guide

LPS/MO&DSD 5-2 October 14, 1996

- 19. Software Installation Administrator's Guide (includes Installation Instructions CD)
- 20. ONC3/NFS™ Administrator's Guide
- 21 Diskless Workstation Administration Guide
- 22 Network License System™ Administration Guide
- 23. Selected IRIX Site Administration Reference Pages
- 24. NIS Administration Guide
- 25. IRIX™ Advance Site Server Administration Guide

5.5 Demonstration

Optionally, after testing at the EDC is complete, the LPS can be demonstrated. The capture of approximately 1 minute of test image data will be performed, and Level OR processing will be initiated. The image will be displayed on the moving window display.

5.6 Site Acceptance Test

The LPS equipment installation is complete after the LPS Checkout (Section 4). The EDC is responsible for conducting the LPS site acceptance test. The LPS Project will support the EDC in conducting the LGS to LPS and EDC DAAC to LPS cabling and interface tests if they could not be performed during LPS checkout (Sections 4.10 and 4.13).

The LPS equipment and software, except LPS application software, is formally turned over to the EDC after completion of the SAT. Afterwards, the LPS Project and the EDC follow *LPS Transition Plan* (Application Document 1.4.2) to complete full acceptance of the LPS by the EDC.

LPS/MO&DSD 5-3 October 14, 1996

Appendix A—Installation Checklist

Description	EDC	EDC
4.3 LPS Startup	Representative	Engineer
·	ï	i
Step 1: Challenge XL 1 through 5 power		
Step 2: X-Terminals 1 and 2 power		
Step 3: Indy workstations 1 through 3 power		
Step 4: String 1 capture and transfer RAID BIST		
Step 4: String 1 DLT POST		
Step 4: String 2 Capture and Transfer RAID BIST		
Step 4: String 2 DLT POST	!	
Step 4: String 3 Capture and Transfer RAID BIST	<u> </u>	
Step 4: String 3 DLT POST	<u> </u>	
Step 4: String 4 capture and transfer RAID BIST		
Step 4: String 4 DLT POST		
Step 4: String 5 capture and transfer RAID BIST		
Step 4: String 5 DLT POST		
Step 5: HP LaserJet5 printers 1 and 2 power		
Step 6: Epson LQ-570+ printers 1 through 5 power		
4.4 Indy Workstation Che	ckout	
Indy workstation 1 login		
Indy workstation 2 login		
Indy workstation 3 login		
4.5 SGI Challenge XL and IRIScon	sole Checkout	
Indy3 serial link to XL 1		
Indy3 serial link to XL 2		
Indy3 serial link to XL 3		
Indy3 serial link to XL 4		
Indy3 serial link to XL 5		
IRISconsole		
Challenge XL 1 system disk		
Challenge XL 1 4mm tape		
Challenge XL 1 8mm tape		
Challenge XL 1 CD-ROM		
Challenge XL 2 system disk		
Challenge XL 2 4mm tape		
Challenge XL 2 8mm tape		
Challenge XL 2 CD-ROM		
Challenge XL 3 system disk		
Challenge XL 3 4mm tape		
Challenge XL 3 8mm tape		
Challenge XL 3 CD-ROM		
Challenge XL 4 system disk		
Challenge XL 4 4mm tape		
Challenge XL 4 8mm tape		İ
Challenge XL 4 CD-ROM		
Challenge XL 5 system disk		
Challenge XL 5 4mm tape		
Challenge XL 5 8mm tape		
Challenge XL 5 CD-ROM		
- Challenge AL 0 OD NOW	.!	!

LPS/MO&DSD A-1October 14, 1996

4.6 X-Terminal Checkout				
X-Terminal 1 setup				
X-Terminal 2 setup				
4.7 Ethernet LAN Check	kout			
Indy1 to XL 1				
Indy1 to XL 2				
Indy1 to XL 3				
Indy1 to XL 4				
Indy1 to XL 5				
Indy2 to XL 1				
Indy3 to XL 1				
X-Terminal 1 to XL 1				
X-Terminal 2 to XL 1				
4.8 Digital Linear Tape Drive	Checkout			
String 1 DLT				
String 2 DLT				
String 3 DLT				
String 4 DLT				
String 5 DLT				
4.9 Ciprico Disk Array (RAID)	Checkout			
String 1 capture RAID and transfer RAID				
String 2 capture RAID and transfer RAID				
String 3 capture RAID and transfer RAID				
String 4 capture RAID and transfer RAID				
String 5 capture RAID and transfer RAID				
4.10 EDC DAAC Interface (FDDI L	AN) Checkout			
LPS string 1 FDDI				
LPS string 2 FDDI				
LPS string 3 FDDI				
LPS string 4 FDDI				
LPS string 5 FDDI				
LPS string 1 and EDC DAAC FDDI (optional)				
4.11 HP LaserJet5 Printer C	heckout			
HP LaserJet5 printer 1				
HP LaserJet5 printer 2				
4.12 Epson LQ-570+ (Label) Prin	ter Checkout			
Epson LQ-570+ (Label) printer 1				
Epson LQ-570+ (Label) printer 2				
Epson LQ-570+ (Label) printer 3				
Epson LQ-570+ (Label) printer 4				
Epson LQ-570+ (Label) printer 5	<u> </u>			
4.13 LGS Signal Interface C	heckout			
String 1 to string 2				
String 1 from string 2				
String 1 to string 3				
String 1 from string 3				
String 1 to string 4				
String 1 from string 4				
String 1 to string 5				
String 1 from string 5				
4.14 LPS Shutdown (opti	ionai)			
Step 1: Log out at Indy1, 2, and 3	ı l			

LPS/MO&DSD A-2 October 14, 1996

Step 2: Epson LQ-570+ (Label) printer 1 through 5 power	
Step 3: HP LaserJet5 printer 1 and 2 power	
Step 4: RAID/DLT cabinet 1 through 5 power	
Step 5: X-Terminal 1 and 2 power	
Step 6: Indy workstation 1 through 3 power	
Step 7: XL 1 through 5 power	

Appendix B—LPS Equipment Turnover Document (TBR)

The LPS Project will use GSFC Form 10-4 (**TBR**) to turnover the control of all LPS equipment to the EDC. A sample of this form is provided on the next page (**TBD**).

LPS/MO&DSD B-1 October 14, 1996

Acronyms

ac alternating current

BIST built-in self test

BNC

Btu British thermal unit

CCR configuration change request CD-ROM compact disk—read-only memory

CSR consent to ship review

DAAC Distributed Active Archive Center

DAT digital audio tape

DCN document change notice

DLT digital linear tape

EDC EROS Data Center

EROS Earth Resources Observation System

FAT factory acceptance test

FDDI fiber distributed data interface

FTP File Transfer Protocol

GSFC Goddard Space Flight Center

HP Hewlett-Packard

HPDI high speed parallel digital interface

ICAS Interactive CCR Automation System

ICD interface control document

IP Internet Protocol

LAN local area network LED light emitting diode

LGS Landsat 7 Ground Station

LP Land Processes

LPS Landsat 7 Processing System

POST power-on self test

RAID redundant array of inexpensive devices

SAT site acceptance test

SCSI small computer serial interface

SGI Silicon Graphics, Inc.

VSIO very high speed serial interface